

FOR OFFICE USE ONLY	
CASE NO	
DATE SUBMITTED	

CONDITIONAL USE PERMIT APPLICATION Night Club

Min	imum Requireme	ents
waterline, sewerline, sidewalk, stree Fourteen (14) copies of site plan attached sheet. This site plan will b may be required. Detailed explanation of proposed employees, total building capacity, e A certified copy of the Assumed N	3 staff reviews). on Fee if applicable. on Fee if applicable. (The or drainage facilities is which includes requirence reviewed by Staff, after use including hours of etc., as applicable. ame Certificate filed in devised Civil Statutes, Ar	nents for site plan proposals as listed on r which ten (10) copies of revised site plan operation, anticipated traffic, number of compliance with the Assumed Business or nnotated Business and Commerce Code,
Date of Required Preapplication Con	ference:	
NAME OF PROJECT		
ADDRESS		
LEGAL DESCRIPTION		
APPLICANT (Primary Contact for the Project):		
Name		
Street Address		
		Zip Code
E-Mail Address		
Phone Number	Fax Number	
PROPERTY OWNER'S INFORMATION:		
Name		
Street Address		
City	State	Zip Code
E-Mail Address		
		Fax Number
ARCHITECT OR ENGINEER'S INFORMAT	ΓΙΟΝ:	
Name		
Street Address		
City	State	Zip Code
E-Mail Address		
Phone Number		

OTHE	R CONTACTS (Please spe	cify type of contact, i.e. project mar	nager, potential buyer, local contact, etc.)	
Ν	lame			
C	City	State	Zip Code	
E	-Mail Address			
			Fax Number	
PRES	ENT USE OF PROPERTY			
		Building Sq. Ft.		
VARIA	ANCE(S) REQUESTED AN	D REASON(S)		
		S REQUIRED		
ADDR	RESSED:		WITHOUT THE FOLLOWING INFORM	IATION
State	how the following issues wi	I be addressed:		
	dicate how this use and seighborhood, by answering	•	the health, welfare, and safety of the surr	ounding
a.	Approximate the distanc multi-family, etc.)	e to the nearest residential area a	and indicate the housing type (single family,	duplex
b.	•		n 7:00 A.M. to 10:00 P.M. and to 55 d.b.a.	
	from 10:00 P.M. to 7:00 property lines.	A.M. Estimate the noise levels p	produced from the proposed use as heard	from al
_				
C.	Approximate the distance front door, along property		hospital. These measurements must be tak	en from

d.	Descr	ibe the p	proposed activities and enterta	ainment attractions.			
e.	Indica	te wheth	er or not the parking lot will b	e altered to discoura	age the followin	g: (circle yes or no fo	or each)
	yes	no	Trespassing on adjoining p	roperties			
	yes	no	Littering				
	yes	no	Night noise from patrons lea	aving the night club			
	yes	no	Loitering				
verify NYC ICCC	that al ONE OMPA	I of the i OTHEF NIED E	information contained in this R THAN THE OWNE BY A POWER OF ATTOR	application is true a R OF THE F RNEY STATEME	and correct. <i>IF</i> PROPERTY, ENT FROM T	APPLICATION I APPLICATION THE OWNER.	S FILED BY MUST BE
	Signat	ture of O	wner, Agent or Applicant			Date	



SUBMIT APPLICATION AND THIS LIST CHECKED OFF WITH 14 FOLDED COPIES OF SITE PLAN FOR REVIEW

(ALL CITY ORDINANCES MUST BE MET) INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

Sheet size - 24" x 36" (minimum). A key map (not necessarily to scale). Title block to include:
 Name, address, location, and legal description Name, address, and telephone number of applicant Name, address, and telephone number of developer/owner (if differs from applicant) Name, address, and telephone number of architect/engineer (if differs from applicant) Date of submittal Total site area North arrow.
Scale should be largest standard engineering scale possible on sheet. Ownership and current zoning of parcel and all abutting parcels. The total number of multi-family buildings and units to be constructed on the proposed project site.
The density of dwelling units per acre of the proposed project. The gross square footage of all buildings and structures and the proposed use of each. If different uses are to be located in a single building, show the location and size of the uses within the building. Building separation is a minimum of 15 feet w/o additional fire protection.
Locations of the following on or adjacent to the subject site: Designate between existing and proposed
Phasing. Each phase must be able to stand alone to meet ordinance requirements. Buildings (Existing and Proposed). Setbacks according to UDO, Article 5. Building elevations, color samples, and materials list for non-residential buildings. Indicate placement of materials on facades according to UDO, Section 7.9. Include the following dimensions: Total vertical square footage minus openings (for each façade separately) Total vertical square footage of each building material (for each façade separately) Total vertical square footage of each color (for each façade separately)
Geography Water courses. 100 yr. floodplain and floodway (if applicable) on or adjacent to the proposed project site,
Please note if there is none on the site with confirming FEMA/FIRM map number. Existing topography (2' max or spot elevations) and other pertinent drainage information.
(If plan has too much information, show drainage on separate sheet.) Proposed grading (1' max for proposed or spot elevations) and other pertinent drainage information. (If plan has too much information, show drainage on separate sheet.)

	Streets, Parking, and Sidewalks
	Existing streets and sidewalks (R.O.W.).
	Existing Driveways, both opposite and adjacent to the site according to UDO, Section 7.3.
	Proposed drives. Minimum drive aisle width according to UDO, Section 7.3
	Indicate proposed driveway throat length according to UDO, Section 7.3.
	Proposed curb cuts.
_	• For each proposed curb cut (including driveways, streets, alleys, etc.) locate existing curb cuts on the same and opposite side of the street to determine separation distances between
	existing and proposed curb cuts.
_	Proposed curb and pavement detail.
	 A 6" raised curb is required around all edges of all parts of all paved areas without exception. (To include island, planting areas, access ways, dumpster locations, utility pads, etc.) No exception will be made for areas designated as "reserved for future parking".
	Proposed medians.
	Proposed sidewalks (both public and private).
	Proposed pedestrian/bike circulation and facilities for non-residential buildings (UDO, Section 7.9)
	 Off-Street parking areas with parking spaces drawn, tabulated, and dimensioned. Designate number of parking spaces required by ordinance and provided by proposal.
	Handicap parking spaces.
	Parking Islands drawn and dimensioned with square footage calculated according to UDO,
_	Section 7.2 or 7.9 for non-residential buildings.
	Parking setback from R.O.W. to curb of parking lot as required.
	Wheelstops may be required when cars overhang onto property not owned by the applicant or
_	where there may be conflict with pedestrian or bike facilities, handicap accessible routes or
	above ground utilities, signs or other conflicts.
	Security gates, showing swing path and design specs with colors.
	Guardrails. Include design and colors.
	Traffic Impact Analysis for non-residential development (UDO, Section 7.9)
_	 Please note if none is required.
	Will there be access from a TxDOT R.O.W.? Yes □ No □
_	If yes, then TxDOT permit must be submitted with this application.
	if yes, then 1xbo1 permit must be submitted with this application.
	Easements and Utilities
	Easements - clearly designate as existing or proposed and type (utility, access, etc.)
	Utilities (noting size and designate as existing or proposed) within or adjacent to the proposed
	site, including building transformer locations, above ground and underground service
_	connections to buildings, and drainage inlets.
	Water Design Report and/or Fire Flow Report (if applicable)
	Sewer Design Report (if applicable)
	Drainage Report with a Technical Design Summary.
	Meter locations, existing and proposed (must be located in public R.O.W. or public utility
_	easement).
	Provide a water and sanitary sewer legend to include
	o Minimum water demands
	Maximum water demands Average water demands in gallons per minute, and
	 Average water demands in gallons per minute, and Maximum sewer loadings in gallons per day
	Will there be any utilities in TxDOT R.O.W.? Yes □ No □
_	If yes, then TxDOT permit must be submitted with this application.

	Fire P	rotection				
	_ _	Show fire lanes. Fire lanes with a minimum of 20 feet in width with a minimum height clearance of 14 feet must be established if any portion of the proposed structure is more than 150 feet from the curb line or pavement edge of a public street or highway. Show proposed and existing fire hydrants. Fire hydrants must be located on the same side of a major street as a project, and shall be in a location approved by the City Engineer. Any structure in any zoning district other than R-1, R-1A, or R-2 must be within 300 feet of a fire hydrant as measured along a public street, highway or designated fire lane.				
		NOTE: Fire hydrants must be operable and accepted by the City, and drives must have an all				
		weather surface before a building permit can be issued. Will building be sprinkled? Yes No If the decision to sprinkle is made after the site plan has been approved, then the plan must be resubmitted.				
		☐ If Yes, Show fire department connections. FDC's should be within 150' of the fire hydrant. In no case shall they be any further than 300' apart, and they shall be accessible from the parking lot without being blocked by parked cars or a structure.				
	Landsc	Landscaping ape plans as required in Section 7.5 or 7.9 of the Unified Development Ordinance. The landscaping plan can be shown on a separate sheet if too much information is on the original site plan. If requesting protected tree points, then those trees need to be shown appropriately barricaded on the landscape plan. Attempt to reduce or eliminate plantings in easements. Include information on the plans such as: required point calculations				
		additional streetscape points required. Streetscape compliance is required on all streets. calculations for # of street trees required and proposed (proposed street tree points will accrue toward total landscaping points.)				
		 □ proposed new plantings with points earned □ proposed locations of new plantings □ screening of parking lots, 50% of all shrubs used for screening shall be evergreen. □ screening of dumpsters, concrete retaining walls, off street loading areas, utility connection points, or other areas potentially visually offensive. 				
		 existing landscaping to remain show existing trees to be barricaded and barricade plan. Protected points will only be awarded if barricades are up before the first development permit is issued. 				
	Show in	Buffer as required in Section 7.6 of the Unified Development Ordinance. rigation system plan. (or provide note on how irrigation system requirement will be met prior to issuance of C.O.) All plans must include irrigation systems for landscaping. Irrigation meters are separate from the regular water systems for buildings and will be sized by city according to irrigation demand submitted by				
		applicant and must include backflow prevention protection. Is there any landscaping in TxDOT R.O.W.? If yes, then TxDOT permit must be submitted at the time of application.				
		Other Common open spaces sites Loading docks Detention ponds Retaining walls Sites for solid waste containers with screening. Locations of dumpstors are accessible but not				
		Sites for solid waste containers with screening. Locations of dumpsters are accessible but not visible from streets or residential areas. Gates are discouraged and visual screening is required. (Minimum 12 x 12 pad required.) Are there impact fees associated with this development? Yes No No No No No No No N				
NOTE	:	Signs are to be permitted separately.				